



Sectional Automobile Garages, Hen Houses, Hog
Houses, Corn Crib, Implement and Tool Sheds,
1 to 5-Room Cottages, Hunter and Fisherman
Cabins, Club Houses, etc.



THE MILLER MFG. CO. - St. Louis



POSTMASTER: If not delivered within
10 days, please notify Miller Mfg. Co., 1060
Alatama Ave., St. Louis, and postage will
be sent for return.

STAMP

Miller Buildings

THE MILLER BUILDINGS described in this catalog are strong and durable, water-proof and wind-proof. Built in a manner and of such materials that they will give the same length of service as a building built in the usual way of building. The Miller Ready-Made or Portable Building is an acknowledged success; and in every way just as good as any first-class carpenter could do in building a house to order.

NOTE: Prices given in this folder are net cash, f. o. b. cars St. Louis. State how you want goods shipped—express, freight or prepaid freight. If there is no freight agent at your shipping point, you must send money to prepay freight charges. If there is an agent you can pay the freight when shipment reaches you; it is only necessary to prepay freight when there is no agent at your station.

How to Send Money. The best and safest way to send money is by post-office money order, express money order, bank draft or check.

Always sign name in full, give post-office address or R. F. D. number, box number, town and state.

TERMS: Our established terms are cash with order, and where it is at all convenient for a customer to remit in this way it will mean a saving in time and expense to the customer, as there will be no C. O. D. collection or return charges to be taken care of.

GUARANTEE: Each and every Miller product is guaranteed to be as represented. If it is not found to be so, all that is necessary is to return it to us at our expense and all your money will be refunded—price and carriage charges and everything.

THE MOST IMPORTANT THING for you to remember is that **WE GUARANTEE** to please you in every way with the quality of the Sectional Building we furnish of your choice. When we say **WE GUARANTEE** to please you, we mean that every piece of material that we furnish must be up to our description and must **BE ABSOLUTELY SATISFACTORY TO YOU**, otherwise we agree to take it back and exchange it, or return the purchase price, together with any freight charges you may have paid.

The Miller Manufacturing Company

St. Louis, Mo.



ADOLPH MILLER, President.

Your order is given my personal attention from the moment it is received until it is shipped. I am at your service at all times.

THE MILLER SECTIONAL CONSTRUCTION

Miller Ready-Made Sectional (Bolted) Barns are the latest improved and most practical for the purpose. Are made in sections in a very substantial manner of the best material obtainable, ready to be set up and bolted together.

The walls are built in sections, each section being four feet wide by eight feet high, and a double door section in the rear. With the exception of the double door sections, all other sections are identical in size. Windows are six-light sash, size 24x27, and are hinged to place.

CONSTRUCTION OF SECTIONS

The wall sections are framed of 2x4-inch Yellow Pine, with one studding at each side and one in the center. When these sections are bolted together, you have a double 2x4 supporting stud every four feet, and a 2x4 stud between. This construction carries ten times the weight necessary, which means that the Miller Portable Barn is very strong and substantial.

THE WALL COVERING

This is standard drop siding tongue and grooved, as pictured. The grooved joints make the walls as tight as a jug and, breaking the monotony of the flat walls, adds to good looks. The upright joint is covered by a strip 2 inches wide and closes these joints perfectly.

THE ROOF

The roof rafters are all framed to fit and the 2 gables are made up so that they can be bolted into place; $\frac{7}{8}$ -inch sheathing, also 2-ply ready roofing is furnished, and when completed the entire roof will be as tight and water-proof as can be made. We will quote delivered and erected prices. Send us size of barn wanted and we will quote you either way.

MILLER PORTABLE READY-MADE BOLTED TOGETHER BARNS



No. 1620-A

No. 1620-A

Size Outside		Price	Approx.
Width	Length		Weight
16' 6"	20'	\$164.00	6,700 lbs.
16' 6"	24'	183.00	8,000 lbs.
16' 6"	28'	205.50	9,800 lbs.
16' 6"	32'	226.25	10,500 lbs.
16' 6"	36'	246.25	11,800 lbs.
20' 6"	24'	208.50	9,000 lbs.
20' 6"	28'	235.00	10,500 lbs.
20' 6"	32'	261.50	12,000 lbs.
20' 6"	36'	288.00	13,500 lbs.
20' 6"	40'	312.50	15,000 lbs.
20' 6"	44'	340.00	16,500 lbs.

NOTE CAREFULLY

When you order a portable building from us you get the complete building—not cut lumber for you to nail in place. We ship the complete building in sections; all doors and windows hung—all that is necessary is to take the various parts—with bolts that are provided—and erect the house—and in most cases your portable building is ready for occupancy on the very day you receive it. The only tool you need is a hammer for driving the bolts through the holes which are bored at our factory—a monkey wrench to tighten the nuts on the bolts.

MILLER PORTABLE READY-MADE BOLTED TOGETHER BARNS



No. 1620-B

No. 1620-B

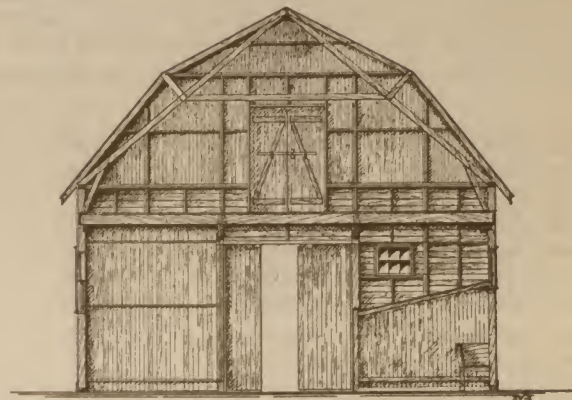
Size Outside		Price	Approx. Weight
Width	Length		
16' 6"	20'	\$144.00	6,600 lbs.
16' 6"	24'	165.50	7,800 lbs.
16' 6"	28'	186.25	9,000 lbs.
16' 6"	32'	208.00	10,200 lbs.
16' 6"	36'	228.00	11,400 lbs.
20' 6"	24'	189.50	8,500 lbs.
20' 6"	28'	213.50	9,800 lbs.
20' 6"	32'	236.50	11,300 lbs.
20' 6"	36'	260.00	12,700 lbs.
20' 6"	40'	284.00	14,000 lbs.
20' 6"	44'	308.00	15,400 lbs.

Where sections are joined together holes are bored, of the proper size to fit the bolts, thus doing away with the necessity of fitting together, sawing, boring or nailing. All you have to do is to place the sections together, insert the bolts and screw on the nuts with a wrench. Impossibility of confusion in setting up.

If you have in mind constructing a house—investigate this catalog thoroughly—then read our guarantee on inside cover.

MILLER PORTABLE READY-MADE BOLTED TOGETHER BARNS

No. 1620-C



VERTICAL SECTION

Write us for specifications and prices.

THE MILLER PORTABLE READY-MADE CORN CRIBS

DETAILS OF THE MILLER CRIB



The above photo shows a single crib 8 ft. wide, 10 ft. high and 40 ft. long.

Exposing your corn to the rain and snow, allowing it to soak up water, and causing it to heat and swell when loaded, lowers the market value mighty quickly and accounts for the low prices you receive.

Good corn cribs are an investment, not an expense.

Not only is this crib built of No. 1 Yellow Pine, but it is dipped in a high-grade, weather-proof mineral paint, assuring a longer life than any ordinary paint applied in the usual way.

One section of crib consists of two side sections, one floor section, one roof section; this measures, when set together, 4 ft. long by 8 ft. wide by 10 ft. high.

Two sections consist of four side sections, two floor sections and two roof sections, which measure, when set together, 8 ft. long by 8 ft. wide by 10 ft. high, and so on.

The upright or side sections are all 3 ft. 10 in. wide by 10 ft. high, and are made by nailing 1x4 to three 2x4 yellow pine studding, allowing 1 1/4 in. space between. Each 1x4 is nailed with six 10-penny nails. Holes are bored to receive the bolts needed. Bolts are furnished.

Every one of these sections are identical in size, and join any other section.

The floor section is 3 ft. 10 in. wide by 7 ft. 3 in. long. The floor is tongue-and-groove No. 1 yellow pine, nailed to three 2x8 yellow pine joists. All floor sections exactly match one another and are all alike.

The roof section is also 3 ft. 10 in. wide and 9 ft. 7 in. long, tongue-and-groove box-car roof, laid and permanently nailed to 2x6, cut to slope from center out. Car roofing battens are furnished to cover section joints. A monkey wrench is the only tool needed to put the crib together.

The work is as perfect as human ingenuity can make it. Every stick of timber and all workmanship is absolutely guaranteed.

Two men can set up a 40-ft. crib in less than a day's time.

SINGLE CRIBS

Cribs are all 8 feet wide and 10 feet high to roof.

Length	Net Price	Capacity Corn	Approx. Weight	Length	Net Price	Capacity Corn	Approx. Weight
12 ft.	\$ 41.50	360 bu.	1,900 lbs.	65 ft.	\$175.00	2,150 bu.	8,500 lbs.
16 ft.	51.50	480 bu.	2,300 lbs.	74 ft.	197.00	2,400 bu.	9,500 lbs.
20 ft.	61.50	600 bu.	2,800 lbs.	85 ft.	225.00	2,840 bu.	11,000 lbs.
40 ft.	112.00	1,200 bu.	5,200 lbs.	100 ft.	263.00	3,300 bu.	13,000 lbs.
50 ft.	137.00	1,560 bu.	6,600 lbs.				

THE MILLER PORTABLE READY-MADE CORN CRIBS

THE CUT SHOWS A 24-FT. BY 24-FT. DOUBLE CRIB



These Cribs can be had any other height up to 20 feet.

Remember the Miller Sectional Cribs are interchangeable and can be made into double cribs, or wheat, oats or barley bins by adding extra parts, which can be obtained from us at any time. Can be used for many purposes other than for corn. Get our printed matter illustrating same, cheerfully furnished.

Same has an 8-foot driveway between and is 10 feet high to eave of roof. This crib is built the same as the single crib; in fact, it is merely setting two single cribs side by side, 8 feet apart and the roof put over both, as shown. These cribs can be had 14, 16 or 20 feet high if desired, but our regular stock sizes are 10 feet.

Remember these cribs are all made in sections, floors, sides and gable ends of roof. Most any handy man with one or two men helping can put them together in a day's time.

DOUBLE CRIBS

These cribs are all 8 feet wide and 10 feet high to eave of roof and have an 8-foot driveway between.

Roof is covered with 2-ply rubber ready roofing, which is furnished.

Length	Net Price	Capacity Corn	Approx. Weight	Length	Net Price	Capacity Corn	Approx. Weight
20 ft.	\$144.00	1,250 bu.	6,000 lbs.	58 ft.	\$353.50	3,950 bu.	13,500 lbs.
24 ft.	168.00	1,550 bu.	7,000 lbs.	70 ft.	419.00	4,900 bu.	16,000 lbs.
28 ft.	190.00	1,850 bu.	8,000 lbs.	85 ft.	500.00	6,100 bu.	19,000 lbs.
40 ft.	256.00	2,600 bu.	9,800 lbs.	100 ft.	582.00	6,900 bu.	23,000 lbs.
50 ft.	310.00	3,450 bu.	11,000 lbs.				

When you buy a Miller Building you know to a penny what the cost will be when completed. You are asked to pay exactly what the goods are worth and not one cent more. Just what it costs to make them, plus one fair manufacturing profit. In other structures where local labor is employed, the total cost of the building is guess work and usually the total cost is underestimated.

A SUGGESTION FOR A GOOD FOUNDATION FOR CORN CRIBS

Cut shows the crib set on 6-inch glazed drain pipe and concrete footing in the ground. The idea is to place the pipe and stand about half-way into the ground, then setting the legs of the crib in pipe, afterwards filling the pipe with sand or loam within four inches from the top, the balance of pipe to be filled with cement, so as to shed the water. This method prevents the bottom parts of crib from rot and makes it mice and rat proof.



The above cuts show how the concrete and tile posts are made.

They can be used for most any kind of building; can be made of 6, 8, 10 or 12-inch glazed pipe; all as to how much weight they are to carry. This material can be had in nearly every town and most any handy man can make them.

We do not furnish these posts with our cribs, but can do so if desired, at an additional cost.

REMEMBER OUR CRIBS ARE ALL PAINTED WITH RED MINERAL PAINT, INSIDE AND OUTSIDE.

MILLER PORTABLE READY-MADE AUTOMOBILE GARAGES

The attractive appearance of these garages makes it possible to use them in the finest residence districts. Beauty of design is second only to strong, substantial construction.

STYLE No. 1216

This attractive design is strongly built in accordance with specifications. The roof is covered with ready roofing, 2-ply, guaranteed for seven years. All complete in sections.

You will save a hundred, perhaps two hundred, dollars or more, and have a warmer, roomier, and dryer garage.

Miller Sectional (Bolted) Garages are the latest improved and most practical for the purpose. Are made in sections in a very substantial manner, of the best material obtainable, ready to be set up and bolted together.



No. 1216

Size	No. 1216	
	Without Floor, Price	Approx. Weight
A 12x14	\$ 94.50	3,840 lbs.
B 12x16	104.00	4,224 lbs.
B 12x18	113.50	4,608 lbs.
C 12x20	121.00	4,992 lbs.
C 12x24	141.50	5,760 lbs.
C 12x28	159.00	6,528 lbs.
B 14x16	112.50	4,608 lbs.
B 14x18	123.00	5,016 lbs.
C 14x20	133.50	5,424 lbs.
C 14x24	153.50	6,240 lbs.
C 14x28	172.50	7,056 lbs.
B 16x16	127.00	4,992 lbs.
C 16x20	148.00	5,856 lbs.
C 16x24	171.00	6,720 lbs.
C 18x24	183.00	7,200 lbs.
D 18x30	219.00	8,568 lbs.
D 18x36	255.00	9,936 lbs.

MILLER PORTABLE READY-MADE AUTOMOBILE GARAGES

No. 1221

Size.	Without Floor, Price.	Approx. Weight.
A 8x12	\$ 53.50	2,500 lbs.
A 8x14	64.50	3,100 lbs.
B 8x16	71.00	3,400 lbs.
B 8x18	78.50	3,700 lbs.
B 8x20	85.50	4,000 lbs.
A 12x12	71.00	3,400 lbs.
A 12x14	79.00	3,800 lbs.
B 12x16	87.00	3,800 lbs.
B 12x18	95.00	4,600 lbs.
B 12x20	103.00	5,000 lbs.

NOTE—All sizes with letter "A" have one window on each side and double doors in front. All sizes with letter "B" have two windows on each side and double doors in front.

There is convenience as well as economy in buying Miller Portable Ready-Made Buildings. Out in the country, on the farm, on the lake shore, lumber and other material required may be abundant, yet exorbitant in price. Labor is also in a great many cases scarce and inefficient.

Remember there are no extras—these Garages are furnished ready made and complete in every detail ready to bolt together.



No. 1221

Each garage is furnished complete in sections and can be bolted together by yourself or your handy man within a few hours. All hardware, sash and bolts that permanently bind the garage together are in place as part of the regular equipment.

NUMBERS 1216 AND 1221

are 8 feet to eaves. Double doors 4x8, making opening 8x8, large enough for any car. This is an ideal garage for smaller cars, giving an abundance of side and end room. Small door in yard and opens out. Bolts together in a few hours.

ANOTHER THING — Don't confuse our Sectional Buildings with simply cut lumber. Some concerns are offering the lumber cut for you to put together. This requires almost as much labor and time as to build from lumber bought in your town. Our buildings are built, actually put together and fitted so that a few bolts only are necessary to complete the job. Two ladies put up a 10x16 Poultry House in less than a day. Surely you can erect one of these houses.

THE MILLER FRESH-AIR HEN HOUSES

(SECTIONAL)

(PORTABLE)



MILLER FRESH-AIR HEN HOUSE No. 234

Size: 10 ft. wide, 16 ft. deep, 4 ft. high in front, 8 ft. at the highest point of Monitor roof and 5½ ft. high at the rear. Weight approximately 1,800 lbs. Price, \$52.50.

The Miller Hen House solves the problem, because you can get one at any time you want it, put it up at once by merely bolting together. A monkey wrench is the only tool required. Make peace with your wife by ordering a sure-enough substantial hen house, one that you can put up in a few hours' time and have the most modern and approved hen house in the neighborhood.



BACK YARD OR COLONY HOUSE No. 242

This cut illustrates our new 5-ft. by 8-ft. Fresh-Air Hen House. The highest point is 6 ft. 8 in. The back is 5 ft. The low, open front is 3 ft. Weight, 450 lbs. Price, \$18.75.



Cut shows a 10x16 house, ready to ship.

The most potent factor in successful poultry raising is a Miller Fresh-Air Hen House.

YOU CAN PUT IT UP

The Miller Hen House can be erected by your own people in just a few hours' time.

MILLER PORTABLE BOLTED TOGETHER HOG HOUSES



MILLER SECTIONAL FARROWING HOG HOUSE, MODEL "H"

Model "H" is 7 ft. wide, 6 ft. deep. The sides are 3 ft. high in the back and 5 ft. high in front. The six sections, as shown, bolt together in just a few minutes. Bolts, etc., are all furnished with house. Painted with mineral paint. In other words, the house is shipped complete. You can move it every day if necessary.

This house weighs 650 lbs.

Price, without floor.....\$12.00



MILLER SECTIONAL FARROWING HOG HOUSE, MODEL "H"

A good brood sow, sunshine and air—insures healthy pigs and an early growth. More pigs are stunted by colds than by any other one thing.

A piggery too warm and without ventilation is worse than none at all.



MILLER "A" SHAPED SECTIONAL FARROWING HOUSE

This house, being made in an "A" shape, permits the little pigs to run in the corners away from the sow and removes the necessity for pig fenders. Bolts together in a few minutes, same as the Model "H," and is a good substantial house. Painted with the same material and in the same manner also as Model "H." Shipping weight, 600 lbs.

Price, without floor.....\$12.00

MILLER PORTABLE READY-MADE BUILDINGS



No. 1214

Miller Portable Town Hall, Gymnasium or Turner Hall, Dining Hall, Moving Picture Theater. This building can be used for any purpose where a large room is needed. The building is 28 feet wide, 52 feet long, without vestibules. The main hall is 28x40, the stage 12x28, the vestibule 8x12.

The side walls are 14 feet high from floor to eave of roof, the extreme height of building is 26 feet.

Price, complete as shown,

Without ceiling\$1,160.00

With ceiling 1,360.00

Prices include 6x6 Mud Sills.

Prices do not include foundation.

These cottages are furnished complete in every detail, bolts, locks, roofing, etc.; in fact, everything needed.

SPECIAL CAUTION.—We ask that you do not confuse our Sectional Building with the light-weight, flimsy affairs that are offered. It is the identical lumber that you would buy if you wanted the best. Everything is very substantial and no carpenter would build you a better job if you gave him unlimited time.

MILLER PORTABLE READY-MADE SCHOOL BUILDINGS

MILLER PORTABLE READY-MADE SCHOOL

No. 2013

Size of building: 24 feet wide, 36 feet long; side walls are 10 feet high to eave of roof.

Price of building only—

Without ceiling.\$616.00

With ceiling 760.00

Approx. weight, lbs.....26,000

Price of same building, 16x24—

Without ceiling\$344.00

With ceiling 408.00

Approx. weight, lbs.....15,000

Price of same building, 12x20—

Without ceiling\$264.00

With ceiling 308.00

Approx. weight, lbs.....11,000

Prices do not include foundation.



The Miller Portable School Buildings are the most perfect in construction, are absolutely practical, built very strong, have a neat appearance, are seldom objected to if placed in the best residential parts of a city.

School Houses are often found to be overcrowded at the beginning of the term and children are packed in like sardines, when they should have plenty of room, light and air.

Delays are distracting. It takes nearly a year to build a fair size school, and in the meantime temporary quarters are needed and perhaps for regular service. Buildings suitable for the purpose are not always to be had. Vacant lots can always be had and a Miller Portable School erected thereon in less than one week's time. If not needed any longer at one place, it can be taken down and set up at another place, or may be disposed of or used for other purposes.

The Miller Portable Ready-Made School, reasonable in price, will give entire satisfaction and is economical.

The Miller Manufacturing Company

8000 Alabama Avenue, St. Louis, Mo.

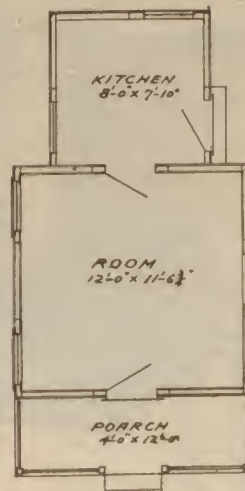
MILLER PORTABLE READY-MADE BUILDINGS



No. 2000

Price, without ceiling	\$192.00
Price, with ceiling	208.00
Shipping weight, approximate, lbs.....	10,000

Whether a Cottage, a Play House or Garage, a Poultry House, or any other job, you may rest assured that the workmanship and materials are first-class in every respect.



OUR UNCONDITIONAL GUARANTEE IS BEHIND YOU EVERY MINUTE

Behind each and every Miller Ready-Made Portable House there stands a guarantee so unconditional and unswerving in its terms that there is no possibility of risk on the part of the purchaser.

That guarantee is as follows:

"Each and every Miller product is guaranteed to be as represented. If it is not found to be so, all that is necessary is to return it to us at our expense and all your money will be refunded—price and carriage charges and everything."

You can't lose on a proposition of that sort—order today.

MILLER PORTABLE READY-MADE BUILDINGS



No. 2002

Price, without ceiling	\$336.00
Price, with ceiling	408.00
Shipping weight, approximate, lbs.....	18,000



Don't take our word for it; ask any user of a Miller Portable Cottage. We will be pleased to furnish you a list of names where the Miller Cottage has been erected.

We give you the broadest possible guarantee. We mean that we stand ready to take back if it is not what we represent it to be.

Our excellent factory facilities enable us to make Portable Buildings in quantities, thus cutting down the cost of manufacture, sell cheaper and make prompt shipment. We can ship standard sizes of any building listed 24 hours after your order is received. We give you the best, sell to you cheaper and ship quicker. That is why you should give us your business; because it is to your interest to do so.

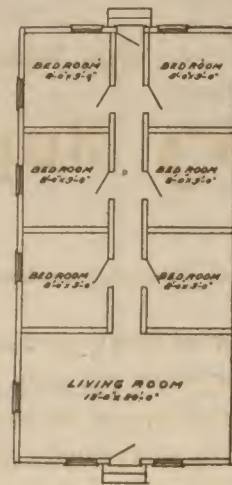
MILLER PORTABLE READY-MADE BUILDINGS



No. 2012

Price, without ceiling	\$692.00
Price, with ceiling	800.00
Shipping weight, approximate, lbs.....	40,000

The plans or arrangements of the rooms, doors or windows can be changed if desired, as all sections are alike in width and height.



REMEMBER

The Miller House is exactly like any other well-constructed house when it is erected—with this difference, however—it is portable and can be taken apart and put up at another location. Being bolted together, it is personal property and can be moved at will. A distinct advantage over a house erected by the usual method of carpenters, which, if you are a renter, becomes the property of the landlord.

Skilled labor is unnecessary in the erection and completion of any Miller product—because we supply the skilled labor at our factory, preparing the entire house for you to bolt together.

IF YOU don't find in this catalog what you want—write us for further information. We can furnish you with a house built upon any plan, and if none of the plans shown in this catalog please you, we will be glad to have you submit your own, which will be figured out upon the same basis and cost you no more. The size of the building makes no difference to us.

The Miller Manufacturing Company

8000 Alabama Avenue, St. Louis, Mo.

LARGEST MAKERS IN THE WORLD OF SECTIONAL FRESH AIR HEN HOUSES, AUTOMOBILE GARAGES, CORN CRIBS, HOG HOUSES, BARNs, IMPLEMENT AND TOOL HOUSES, ENGINE ROOMS, STOCK SHELTERS, VEHICLE SHEDS, COTTAGES, CLUB HOUSES, HUNTER AND FISHERMAN CABINS, DWELLING HOUSES, FENCES AND SHELTERS OF EVERY DESCRIPTION, SECTIONAL COLD STORAGE AND ICE HOUSES, COLD ROOMS, REFRIGERATORS

Digitized by:

The Association for Preservation Technology



From the collection of:

Floyd Mansberger
Fever River Research
www.IllinoisArchaeology.com